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CLAIMS

AMENDMENTS TO THE CLAIMS

We claim:

- 1. (Currently amended) Roller press (1) with comprising a hinged frame (2) eonsisting of having a frame substructure (5), a frame top waling wall (6) and two head pieces (7, 8) arranged at the side wherein side, at least one head piece (8) with part (12) of the frame top waling wall arranged on it forms thereon forming a side flap, which is the side flap arranged so that it can be opened out on the frame substructure (5), and in the hinged frame (2) at least two adjacently positioned rollers (3, 4) are located in the hinged frame, which in a roller removal position of the hinged frame (2) can be removed from the hinged frame (2) sideways via the removal opening formed by the opened-out side flap, characterised in that and the part (12) of the frame top waling wall assigned to the side flap is arranged for swivelling relative to the head piece (8) by means of an articulated joint (14) arranged on the associated head piece (8), wherein the swivel axis of the articulated joint is arranged essentially parallel to the axes of the rollers (3, 4).
- 2. (Currently amended) Roller press (1) according to Claim 1, wherein characterised in that the opened-out head piece (8) and the swivelled-out part (12) of the frame top waling-wall of the side flap form a level extension of the frame substructure (5) and are formed as load-bearing sections for accommodating the rollers (3, 4).
- 3. (Currently amended) Roller press (1) according to <u>Claim 1</u>, wherein one of the <u>Claims 1 or 2</u>, characterised in that a roller (3, 4) is formed as a floating roller and the floating roller is arranged on the side of the side flap in the hinged frame (2).
- 4. (Currently amended) Roller press (1) according to <u>Claim 1</u>, wherein one of the rollers one of the <u>Claims 1 or 2</u>, characterised in that a roller (3, 4) is formed as a floating

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roller and the floating roller is arranged opposite the side of the side flap in the hinged frame (2).

- 5. (Currently amended) Roller press (1) according to <u>Claim 1</u>, <u>wherein one of</u> the <u>Claims 1</u> to 4, characterised in that the swivelling part (12) of the frame top <u>waling wall</u> extends over between <u>approximately</u> 25% and 60 % of the frame top <u>waling wall</u> (6).
- 6. (Currently amended) Roller press (1) according to <u>Claim 1, wherein one of the Claims 1 to 5</u>, characterised in that the length of the swivelling part (12) of the frame top <u>waling wall</u> corresponds to at least the height of the head pieces (7, 8) arranged at the side.
- 7. (Currently amended) Roller press (1) according to Claim 1, wherein one of the Claims 1 to 6, characterised in that a feed device is arranged on the frame top waling wall (6) and the swivelling part (12) of the frame top waling wall extends up to the feed device.
- 8. (Currently amended) Roller press (1) according to <u>Claim 1, and one of the</u> aforementioned claims, characterised in that means for the sideways movement of the rollers (3, 4) are provided.
- 9. (Currently amended) Roller press (1) according to Claim 8, wherein the path of characterised in that the sideways path movement of the rollers (3, 4) extends up to one of the opened-out side flap or up to the swivelled-out part (12) of the frame top waling wall.
- 10. (Currently amended) Roller press (1) according to Claim 1, wherein one of the Claims 1 to 9, characterised in that the rollers (3, 4) are supported by their-axles thereof in bearing housings, wherein the bearing housings extend between the frame substructure (5) and the frame top waling (6) wall (6), and the rollers (3, 4) can be removed by means of the

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bearing housings which are movable by sliding on the frame substructure (5) and the removal opening.